

Table 3. CLS L4s deletes.

L4 id	req_key	rel	req_type	req_status	ver_metho d	ver_status	clarific ation	text
S-CLS-00790	-8100	B	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to transition from the user session currently active on the desktop to another user session, by means of a single mouse click.
S-CLS-01620	-10123	B0	functional	incremental	demo	unverified		The DESKT CI shall provide users the ability to directly manipulate icon positioning and to save the icon positioning.
S-CLS-10640	8149	B1	functional	incremental	test	unverified		The Training option shall consist of simulated user sessions for identifying, searching for and obtaining data and services.
S-CLS-12720	-8203	B0	functional	incremental	test	unverified		The WKBCH CI shall provide users the capability to rebuild a user session context.
S-CLS-14540	-8304	B0	functional	incremental	test	unverified		Standard Product related Metadata accesible to users shall include keywords and glossary from investigators.
S-CLS-14550	-8305	B0	functional	incremental	test	unverified		Standard Product related Metadata accessible to users shall include of keywords, synonyms, and glossary for cross-product and cross-directory referencing.

Table 4. New CLS L4s .

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
<u>S-CLS-15835</u>	<u>NEW</u>	<u>B1</u>	<u>functional</u>	<u>incremental</u>	<u>test</u>	<u>unverified</u>		<u>The WKBCH CI shall provide the capability for users to compose Data Distribution Instructions for Product Requests that contain data set subsetting instructions, request priority, suggested earliest start time, and suggested latest completion time.</u>

Table 5. CLS L4s modifications

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
S-CLS-10160	9575	B1	functional	incremental	test	unverified		The WKBCH CI shall support logical and boolean operators matching criteria for query of alpha-numeric non-geographic (<u>non-spatial</u>) Metadata.
S-CLS-	8138	B1	functional	incremental	test	unverified		The WKBCH CI shall provide the capability of

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
10530								modifying the <u>pseudo-color</u> mapping by changing the data min/max values <u>associated with that color</u> .
S-CLS-10630	8148	B1	functional	incremental	test	unverified		The WKBCH CI system shall provide <u>science users</u> a Training Option <u>that consists of simulated user sessions for identifying, searching for , and obtaining data and services</u> .
S-CLS-10800	2606	A	functional	incremental	demo	<u>unverified</u>		The WKBCH CI shall provide users the capability to specify electronic distribution of data <u>over a network</u> (i.e., over a network via FTP) <u>using in-Electronic Distribution Requests</u> .
S-CLS-10990	11044	A	functional	incremental	demo	unverified		The WKBCH CI shall provide users the capability to specify the content of Product Requests which shall contain the Requester Identification, Dataset <u>Data set</u> identifier, Distribution instructions, and media requirements.
S-CLS-12560	9257	A	functional	incremental	test	<u>unverified</u>		The WKBCH CI shall provide the capability to save information selected in prior Metadata searches for use in subsequent Service Requests <u>within the current session or in future sessions</u> .
S-CLS-12950	9592	B1	functional	incremental	demo	unverified		The Intermediate level of interaction shall provide <u>some</u> prompting and automatically supplied help.
S-CLS-12970	8215	B1	functional	incremental	test <u>demo</u>	unverified		The Novice level of interaction shall provide <u>extensive</u> prompting and help facilities for user initiated actions.
S-CLS-13220	8226	B0	functional	incremental	test	unverified		The WKBCH CI shall provide users the capability to issue <u>single sequential</u> Service Requests within the context of a user session.
S-CLS-13900	8274	B0	functional	incremental	test	unverified		The WKBCH CI shall constraint check and validate DAR Parameters <u>as specified in the ASTER ICD</u> .
S-CLS-13940	8277	B1	functional	incremental	test	unverified		The WKBCH CI shall retrieve and display <u>ASTER</u> DAR status when requested by users.

Table 6. CLS L4 Linkage Additions.

RBR-ID	L4-ID
<u>IMS-0080#B</u>	<u>S-CLS-13115</u>
<u>IMS-0120#B</u>	<u>S-CLS-00060</u>
<u>IMS-0810#B</u>	<u>S-CLS-15835</u>
<u>IMS-1505#B</u>	<u>S-CLS-10630</u>